

L Number	Hits	Search Text	DB	Time stamp
1	9505	frame near3 format\$4	USPAT	2003/03/15 09:11
2	15682	random\$4 near3 data	USPAT	2003/03/15 09:12
3	199009	sync synchroni\$4	USPAT	2003/03/15 09:12
4	7	((frame near3 format\$4) same (random\$4 near3 data) same (sync synchroni\$4))	USPAT	2003/03/15 09:05
5	10687	frame near3 format\$4	USPAT	2003/03/15 09:35
6	230596	sync synchroni\$6	USPAT	2003/03/15 11:36
7	15767	random\$6 near3 data	USPAT	2003/03/15 09:30
8	19	((frame near3 format\$4) same (sync synchroni\$6) same (random\$6 near3 data))	USPAT	2003/03/15 09:13
9	12	((frame near3 format\$4) same (sync synchroni\$6) same (random\$6 near3 data)) not ((frame near3 format\$4) same (random\$4 near3 data) same (sync synchroni\$4))	USPAT	2003/03/15 11:00
10	5903	frame near3 format\$4	US-PGPUB; EPO; JPO; DERWENT	2003/03/15 09:30
11	268422	sync synchroni\$6	US-PGPUB; EPO; JPO; DERWENT	2003/03/15 09:30
12	8429	random\$6 near3 data	US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:10
13	1	((frame near3 format\$4) same (sync synchroni\$6) same (random\$6 near3 data))	US-PGPUB; EPO; JPO; DERWENT	2003/03/15 09:31
14	761	frame near3 (variable adj length)	USPAT	2003/03/15 11:08
15	32	((frame near3 (variable adj length)) and (sync synchroni\$6) and (random\$6 near3 data))	USPAT	2003/03/15 09:37
16	27	((frame near3 (variable adj length)) and (sync synchroni\$6) and (random\$6 near3 data)) not ((frame near3 format\$4) same (sync synchroni\$6) same (random\$6 near3 data))	USPAT	2003/03/15 10:02
17	27	((frame near3 (variable adj length)) and (sync synchroni\$6) and (random\$6 near3 data)) not ((frame near3 format\$4) same (sync synchroni\$6) same (random\$6 near3 data))	USPAT	2003/03/15 10:36
18	27	((frame near3 (variable adj length)) and (sync synchroni\$6) and (random\$6 near3 data)) not ((frame near3 format\$4) same (sync synchroni\$6) same (random\$6 near3 data))	USPAT	2003/03/15 10:36
19	741	(variable adj rate) adj (cod\$4 encod\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:44
20	1296	frame near3 (variable adj length)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:09
21	56238	interleav\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:09
22	0	((variable adj rate) adj (cod\$4 encod\$4)) same (frame near3 (variable adj length)) same interleav\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:10
23	24196	random\$6 near3 data	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:10
24	1	((variable adj rate) adj (cod\$4 encod\$4)) and (frame near3 (variable adj length)) and (random\$6 near3 data)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:18

25	1	((variable adj rate) adj (cod\$4 encod\$4)) and (frame near3 (variable adj length)) and (random\$6 near3 data)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:33
26	499018	sync synchroni\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:37
27	1	((variable adj rate) adj (cod\$4 encod\$4)) and (frame near3 (variable adj length)) and (random\$6 near3 data)) and (sync synchroni\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:39
28	576	master adj frame	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:43
29	0	((variable adj rate) adj (cod\$4 encod\$4)) and (master adj frame)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:45
30	916	(variable adj rate) adj (cod\$4 encod\$4 vocod\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:46
31	741	((variable adj rate) adj (cod\$4 encod\$4)) and ((variable adj rate) adj (cod\$4 encod\$4 vocod\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:45
32	0	(master adj frame) and ((variable adj rate) adj (cod\$4 encod\$4 vocod\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:45
33	1411	(variable adj rate) near3 (cod\$4 encod\$4 vocod\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 11:47
34	0	(master adj frame) and ((variable adj rate) near3 (cod\$4 encod\$4 vocod\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 12:37
35	0	(master adj frame) and ((variable adj rate) near3 (cod\$4 encod\$4 vocod\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/15 12:37

US-PAT-NO: 5732066

DOCUMENT-IDENTIFIER: US 5732066 A

TITLE: Optical record carrier and method for recording and
reproducing signals
therefrom

----- KWIC -----

The frame formatter 506 is connected to the modulator 505
for receiving thus
modulated and randomized frame data INF therefrom. The
frame formatter 506
adds the 1-byte re-sync pattern RSf and 1-byte frame
address FAf to the
beginning of each 40-byte block of the modulated and
randomized frame data INF
input thereto. Furthermore, the frame formatter 506
appends the postamble PAF
to the end of that 40-byte block.

US-PAT-NO: 5867475

DOCUMENT-IDENTIFIER: US 5867475 A

TITLE: Optical record carrier and method for recording and
reproducing signals
therefrom

----- KWIC -----

The frame formatter 506 is connected to the modulator 505
for receiving thus
modulated and randomized frame data INF therefrom. The
frame formatter 506
adds the 1-byte re-sync pattern RSf and 1-byte frame
address FAf to the
beginning of each 40-byte block of the modulated and
randomized frame data INF
input thereto. Furthermore, the frame formatter 506
appends the postamble PAF
to the end of that 40-byte block.